

# DAVIS®

## Cleaning Guidelines

**WEBBING** – Spot clean with upholstery shampoo, foam from a mild detergent, or mild dry cleaning solvent. Pretest a small, inconspicuous area before proceeding. Do not saturate.

- Hot water extraction or steam cleaning is not a recommended cleaning method.
- To prevent overall soiling, frequent vacuuming or light brushing with a non-metal, stiff bristle brush to remove dust and grime is recommended.
- When cleaning a spill, blot immediately to remove spilled material.
- Clean spots or stains from the outside to the middle of affected area to prevent circling.
- Use a professional furniture cleaning service when an overall soiled condition has been reached.

**LEATHER** – Under normal use, regular dusting and vacuuming is all that is necessary. For spots and spills, wipe excess liquid up immediately with a clean absorbent cloth. If necessary, use clean lukewarm water only and let air dry naturally. Do not use cleaning solvents, furniture polish, oils, varnish, abrasive cleaners, saddle soaps, or ammonia water on leather.

**FABRIC** – Due to the large variety of fabric materials used in Davis upholstery we recommend that you contact our customer service for information regarding specific fabrics.

# DAVIS®

## Webb Chair Series

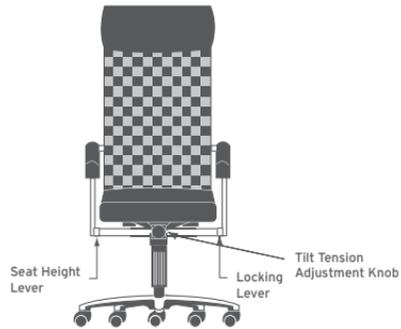
Designed by Burkhard Vogtherr



# Webb Chair Series Adjustments

The Webb Chair Series has a “sliding” mechanism, which has three adjustments – Height Adjustment, Rear Tilt Locking, and Tilt Tension Adjustment.

Hand lever controls are located to the rear of the cross tube which connects the bottom ends of the arms, near the rear corners of the seat. The tilt tension adjustment knob is located under the seat in the front. All control levers are designed for easy access while sitting in the chair.



## Height Adjustment

The right-hand lever (*sitting in chair*) actuates the gas lift mechanism.

- To **raise** height: Lift the lever while lifting your weight from the chair. The chair will follow your body up. Release the lever and the new height position will be held.
- To **lower** height: Lift the same lever while sitting in the chair. Let the chair move down with your weight and release the lever at the height desired.

## **Tips regarding height adjustment:**

Find the height at which your feet are flat on the floor and the back of your thighs are comfortably supported by the seat cushion. Too much pressure on the back of your thighs means the chair is too high; too little pressure means it is too low.



## **Rear Tilt Lock Feature**

The rear tilt lock is intended to hold the seat and back in any tilt position while the user is seated in the chair.

The left-hand lever (*sitting in chair*) locks and unlocks the rear tilt mechanism.

- To **engage** the lock, pull firmly up on the lever until a definite click is felt.
- To **release** the lock, push the lever to a horizontal position.

## **Tips regarding rear tilt lock:**

The lever should be moved either completely up or down to engage or to disengage lock. Don't sit on the front edge of the seat while the chair is in the locked position. The lock was not designed to hold your body weight in this way. Don't get in and out of the chair while it is locked in the rear tilt position. Instead, release the lock lever allowing the seat and back to follow your body forward.



## Tilt Tension Adjustment Knob

This round control knob is located under the front edge of the seat. It provides a fine adjustment of the tilt tension, so it may take many turns before any difference is felt.

- Check the adjustment to ensure it effectively balances your body weight while moving backward and forward. If the back moves too easily, turn the knob clockwise to increase the tension.
- If it is too difficult to lean backward, turn the knob counter-clockwise to decrease the balancing force.

## **Tips regarding tilt tension adjustment:**

Find the tension setting which allows you to relax as you move back and forth. After the initial adjustment, your chair should follow you comfortably as you move.

